Amendments to the Claims

Claims 1-24 (Cancelled)

Claim 25 (Currently amended): A suit to be worn by a person in contact with water, said suit including an outer layer of <u>substantially closed cell compressible</u> material, and <u>wherein at least a portion of the suit includes a layer of wool, or wool blended with other <u>fibres fibers</u> or materials, which forms an inner layer of the suit in contact with the person and said inner layer provided to contact and retain at least some of the liquid which enters the suit from an external source and/or from the person wearing the suit <u>and wherein said inner layer is laminated to the outer layer and provided of a weight of between 50-500 grams per square meter such that the inner layer retains the liquid therein to form a substantially non-compressible, thermal barrier between the said person and the outer layer of the suit.</u></u>

Claim 26 (Currently amended): A suit according to claim 25 characterized in that solely wool is used for the inner layer.

Claim 27 (Currently amended): A suit according to claim 25 <u>characterized characterized in</u> that the wool is mixed with other <u>fibres fibers</u> or materials to add or provide specific performance features

Claim 28 (Currently amended): A suit according to claim 25 characterised characterized in that the wool or wool blended material is positioned over portions of the suit which when worn lie at any or any combination of the torso, legs and/or arms of the wearer.

Claim 29 (Currently amended): A suit according to claim 25 characterized in that the suit is a wetsuit and for at least a portion or portions of said suit, water can pass between the inner surface of the said outer layer of material and the person wearing the suit.

Claim 30 (Currently amended): A suit according to claim 29 eharacterized in that wool or wool blend is provided at said portion or portions to lie between the person and the said outer layer of material.

Claim 31 (Currently amended): A suit according to claim 30 characterized in that the wool or wool blend comes into contact with water which enters the wet suit.

Claim 32 (Currently amended): A suit according to claim 29 <u>characterized characterized in</u> that the wool or wool blend is provided wherever water is permitted to pass between the <u>diver person</u> and layer of material.

Claim 33 (Currently amended): A suit material according to claim 25 characterised in that the outer layer of material of the suit is manufactured from a rubber foam material such as such as neoprene or chloroprene.

Claims 34-36 (Cancelled).

Claim 37 (Currently amended): A suit according to any of the preceding claims eharacterised characterized in that the wool which is used includes or is wholly, wool from the Merino breed of sheep.

Claim 38 (Currently amended): A suit according to claim 25 <u>characterised characterized in</u> that the suit includes an additional, outer, layer formed to provide protection from the external environment in which the suit is to be worn.

Claim 39 (Currently amended): A suit according to claim 25 characterised characterized in that the wool blend includes a synthetic yarn in a proportion of between 1% to 40% by weight of the overall weight of the blend.

Claim 40 (Currently amended): A suit according to claim 39 <u>characterised characterized in</u> that a material is added to the wool which is at least partially elasticated to offer improved elasticity (stretch) to the wool blend.

Claim 41 (Currently amended): A method of manufacturing a wetsuit or drysuit for use with water, said method comprising forming a <u>substantially compressible closed cell layer of</u> material to form an outer layer of into a shape for wearing by a person, and wherein a <u>an inner</u> layer of wool or wool containing material is provided to lie between the person and the <u>outer</u> layer of material when the suit is worn wherein said inner layer is of a weight of between 50 to 500 grams per square meter and is laminated to the inner surface of the outer layer so as to retain

liquid from the person or liquid which has entered the suit from externally to form a substantially non-compressible thermal barrier between the person and the outer layer.

Claim 42 (Currently amended): A method according to claim 41 <u>characterised-characterized</u> in that the method includes the step of laminating the wool material as a lining to the inner surface of the layer of material.

Claim 43 (Currently amended): A method according to claim 42 <u>characterised characterized</u> in that when in the form of a wetsuit the method includes the step of providing means in the said material to permit the flow of water between the inner surface of said layer and the persons skin when the wet suit is worn and providing control means to allow the control of the quantity of water.

Claim 44 (Currently amended): A method according to claim 43 characterised characterized in that the water passing into the area between the diver and the layer of material contacts and is absorbed by the wool or wool blend.

Claim 45 (Previously presented): A wetsuit or drysuit for use with water according to claim 25, said suit including at least one inner portion formed of a knitted or woven material, said inner portion provided as an integral part of the suit or to be worn as an inner layer over which the outer layer of material is placed.

Claim 46 (Currently amended): A suit according to claim 45 <u>characterized in that the inner portion formed of knitted or woven material includes a blend of wool and other material or fibre-fiber yarn.</u>

Claim 47 (Currently amended): A suit according to claim 46 eharacterised characterized in that the wool used is Merino wool and the yarn is synthetic.

Claim 48 (New): A suit to be worn by a person in contact with water, said suit including an outer layer of substantially closed cell compressible material, and at least a portion of the suit includes a layer of wool blended with other fibers or materials, which forms an inner layer of the suit in contact with the person and said inner layer provided to contact and retain at least some of the liquid which enters the suit from an external source and/or from the person wearing the suit such that the inner layer retains the liquid therein to form a substantially non-compressible, thermal barrier between the said person and the outer layer of the suit and wherein said inner layer is laminated to the outer layer and provided of a weight of between 50-500 grammes per square meter and the wool is blended with synthetic material in the range of 1-40% by weight of the overall weight of the layer.